Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	33	((acceleration near sensor) or (accelerator near sensing) or (accelerate near (sensing sensor))) and ((wheel near load) or (axle near load) or (axle near load)) and ((transverse) or (transversal) or (transversally)) and ((rotation with rate) or (rotating with rate))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/10/09 08:13
L2	436	702/142	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/10/09 08:12
L3	390	702/145	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/10/09 08:12
L4	1	((acceleration near sensor) or (accelerator near sensing) or (accelerate near (sensing sensor))) and ((wheel near load) or (axle near load) or (axle near load)) and ((transverse) or (transversal) or (transversally)) and ((rotation with rate) or (rotating with rate)) and movement and (coordinate with axes)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/10/09 08:17
L5	1	((acceleration near sensor) or (accelerator near sensing) or (accelerate near (sensing sensor))) and ((wheel near load) or (axle near load) or (axle near load) or (transverse) or (transversal) or (transversally)) and ((rotation with rate) or (rotating with rate)) and movement and coordinate and axes. CLM.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/10/09 08:18
L6	1	((acceleration near sensor) or (accelerator near sensing) or (accelerate near (sensing sensor))) and ((wheel near load) or (axle near load) or (axle near load) or (axle near load)) and ((transverse) or (transversal) or (transversally)) and ((rotation with rate) or (rotating with rate)) and movement and coordinate and axes and ((evaluating) or (evaluation) or (evaluate))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/10/09 08:19

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L7	1	((acceleration near sensor) or (accelerator near sensing) or (accelerate near (sensing sensor))) and ((wheel near load) or (axle near load) or (axle near load)) and ((transverse) or (transversal) or (transversally)) and ((rotation with rate) or (rotating with rate)) and movement and coordinate and axes and ((evaluating) or (evaluation) or (evaluate)).CLM.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/10/09 08:19
L8	199	701/124	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/10/09 08:19
L9	3021	702/182	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/10/09 08:20
S1	64	((acceleration near sensor) or (accelerator near sensing) or (accelerate near (sensing sensor))) same ((wheel near load) or (axle near load))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/13 12:50
S2	14	((acceleration near sensor) or (accelerator near sensing) or (accelerate near (sensing sensor))) same ((dynamic near wheel near load) or (dynamic near axle near load) or (axle near load))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/13 12:52
S3	1065	702/127	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/13 12:51
S4	454	702/141	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/13 12:52
S5	412	702/142	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/13 12:52
S6	141	702/148	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/13 12:52

<b>S7</b>	2	((acceleration near sensor) or	US-PGPUB;	OR	ON	2007/06/13 13:00
		(accelerator near sensing) or (accelerate near (sensing sensor))) same ((dynamic near wheel near load) or (dynamic near axle near load) or (axle near load)) and ((transverse) or (transversal) or (transversally)) and ((rotation with rate) or (rotating with rate))	USPAT; EPO; DERWENT			
S8	0	((acceleration near sensor) or (accelerator near sensing) or (accelerate near (sensing sensor))) same ((dynamic near wheel near load) or (dynamic near axle near load) or (axle near load)) and ((transverse) or (transversal) or (transversally)) and ((rotation with rate) or (rotating with rate)) and ((linear) or (linearly))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/13 13:01
S9	0	((acceleration near sensor) or (accelerator near sensing) or (accelerate near (sensing sensor))) same ((dynamic near wheel near load) or (dynamic near axle near load) or (axle near load)) and ((transverse) or (transversal) or (transversally)) and ((rotation with rate) or (rotating with rate)) and ((linear) or (linearly)).CLM.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/13 12:57
S10	375	701/69	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/13 13:00
S11	1865	701/70	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/13 13:00
S12	591	701/72	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/13 13:00
S13	2854	180/197	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/13 13:00
S14	128	180/199	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/13 13:00

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S15	19	((acceleration near sensor) or (accelerator near sensing) or (accelerate near (sensing sensor))) and ((dynamic near wheel near load) or (dynamic near axle near load) or (axle near load)) and ((transverse) or (transversal) or (transversally)) and ((rotation with rate) or (rotating with rate)) and ((linear))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/13 13:17
516	1	((acceleration near sensor) or (accelerator near sensing) or (accelerate near (sensing sensor))) and ((dynamic near wheel near load) or (dynamic near axle near load) or (axle near load)) and ((transverse) or (transversal) or (transversally)) and ((three with rotation with rate) or (three with rotating with rate)) and ((linear) or (linearly))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/13 13:04
S17	190	701/124	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/13 13:04
S18	1	((acceleration near sensor) or (accelerator near sensing) or (accelerate near (sensing sensor))) and ((dynamic with wheel with load) or (dynamic with axle with load) or (axle near load)) and ((transverse) or (transversal) or (transversally)) and ((three with rotation with rate) or (three with rotating with rate)) and ((linear) or (linearly))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/13 13:05
S19	20	((acceleration near sensor) or (accelerator near sensing) or (accelerate near (sensing sensor))) and ((wheel near load) or (axle near load) or (axle near load)) and ((transverse) or (transversal) or (transversally)) and ((rotation with rate) or (rotating with rate)) and ((linear) or (linearly)) and ((dynamic) or (dynamically))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/13 13:18

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S20	5	((acceleration near sensor) or (accelerator near sensing) or (accelerate near (sensing sensor))) and ((wheel near load) or (axle near load) or (axle near load)) and ((transverse) or (transversal) or (transversally)) and ((rotation with rate) or (rotating with rate)) and ((linear) or (linearly)) and ((dynamic) or (dynamically)).CLM.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/13 13:21
S21	3	((acceleration near sensor) or (accelerator near sensing) or (accelerate near (sensing sensor))) and ((wheel near load) or (axle near load) or (axle near load)) and ((transverse) or (transversal) or (transversally)) and ((rotation with rate) or (rotating with rate)) and ((linear) or (linearly)) and ((dynamic) or (dynamically)) and ((evaluation) or (evaluating)).CLM.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/13 13:26
S22	16	((acceleration near sensor) or (accelerator near sensing) or (accelerate near (sensing sensor))) and ((wheel near load) or (axle near load) or (axle near load)) and ((measuring adj device) or (measuring adj ssytem) or (measuring adj unit))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/13 13:30
S23	1	((linear near acceleration near sensor) or (linear near accelerator near sensing) or (linear near accelerate near (sensing sensor))) and ((wheel near load) or (axle near load)) and ((measuring adj device) or (measuring adj ssytem) or (measuring adj unit))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/13 13:29
S24	1	((linear near acceleration near sensor) or (linear near accelerator near sensing) or (linear near accelerate near (sensing sensor))) and ((wheel with load) or (axle with load) or (axle near load)) and ((measuring adj device) or (measuring adj system) or (measuring adj unit)) and ((evaluate) or (evaluating) or (evaluation))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/13 13:30
S25	23	((acceleration near sensor) or (accelerator near sensing) or (accelerate near (sensing sensor))) and ((wheel near load) or (axle near load) or (axle near load)) and ((measuring adj device) or (measuring adj system) or (measuring adj unit))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/13 13:55

S26	2	((acceleration near sensor) or (accelerator near sensing) or (accelerate near (sensing sensor))) and ((wheel near load) or (axle near load) or (axle near load)) and ((measuring adj device) or (measuring adj system) or (measuring adj unit)) and ((rotation near rate) or (rotating near rate) or (rotational near rate))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/13 13:56
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